ORIGINAL APPLICATION FOR PERMIT

| TO | APPROPRIATE | THE | PUBLIC | WATERS | $\mathbf{0F}$ | THE | STATE | $\mathbf{0F}$ | NEVADA |
|----|-------------|-----|--------|--------|---------------|-----|-------|---------------|--------|
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|---|--|---|--|--|--|--|--|---|--|
| The | unde | rsigned | J.E.Wi | lliams a | nd F.A. | Travis | | | · , |
| | | | | Name of | f applicant. | | -, | a | |
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| ate of | 1 | levada / | | , he | reby m | ake 8 | applic | ation | for |
| rmissi | on to | appropri | ate the p | ublic wa, | ters of | the S | state o | f Neva | da, |
| herei | nafte | r stated. | (If.appl | icant is | acorp | oratio | n give | date | and |
| ace of | incor | poration | .) | ·, | | | · · · · · · · · · · · · · · · · · · · | | |
| | , | | | • | - | , | | | |
| The s | ource | of the | proposed | appropri | ation | is <u>So</u> | uth Fo | rk of | th e |
| umboldt | Rive | r in Three | e Lakes Ca | nyon <u>,</u> ne | ar sour | | stream, lake, stream. | | ce. |
| 1 | | | applied | : , | | | | cond-f | eet: |
| | | | | One | second-foot equ | • | inches. | | 000. |
| The w | ater | to be use | d for ir | rigation Irrigation, pov | and do wer, mining, ma | Mestle nufacturing. | domestic, or o | 5 e S ther use. | |
| The w | ater. | is to be | diverted | from it | s sour | ceat | the fo | llowi | ng |
| int: | · . | | | * | | | | | |
| ribe as being w | ithin a 40-acr | e subdivision of pub | lië survey, or by cod (| rse and distance to | a section corne | ir. If on unsu | rveyed land it | should be so | stated |
| | | <u></u> | | | | | <u>-</u> - | * | |
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| | | • | | | . , | Y - , | · , . · , . | | |
| IF THI | E WATER | . IS TO BE US | ED FOR IRRIC | GATION, SUPI | PLY THE E | OLLOWIN | G INFORD | IATION: | |
| ļ. | | | <u>a</u> | . * | 220 | orrowin | G INFORD | LATION: | |
| Numb | er of | acrės to | be irrig | ated is_ | 320 | | <u>.</u> | | |
| Numb Desc | er of | acrės to | <u>a</u> | ated is_ | 320 i S l o | f Sec. | <u>.</u> | r 31 n | R 5 |
| Numb Desc M D M | er of | acres to | be irrig | ated is_ | 320 1 S 2 0 Describe by | f Sec. | 22 in 'sion, or if on u | F 31 N | , in the |
| Numb Desc M D M | er of | acres to | be irrig | ated is_ | 320 1 S 2 0 Describe by | f Sec. | 22 in 'sion, or if on u | F 31 N | , in the |
| Numb Desc M D M | er of | acres to | be irrig | ated is_ | 320 1 S 2 0 Describe by | f Sec. | 22 in 'sion, or if on u | F 31 N | , in the |
| Numb Desc M D M | er of | acres to | be irrig | ated is_ | 320 1 S 2 0 Describe by | f Sec. | 22 in 'sion, or if on u | F 31 N | , in the |
| Numb Desc M D M | er of | acres to | be irrig | ated is | 320 H S 2 O Describe by | f Sec. | 22 in sign of in the second se | F 31 N insurveyed lan | etion. |
| Numb Desc M D M | er of | acres to | be irrig | ated is_ rrigated instruction from the | 320 H S 2 O Describe by | f Sec. | 22 in sign of in the second se | F 31 N insurveyed lan | etion. |
| Numb Desc M D M d be so stated | er of ription and a description gation 31st | acres to on of lan mion provided in acc | be irrig | ated is_ rrigated instruction from the | 320 A STO Describe by the State Engine | f Sec. | 22 in sign of in the second se | F 31 N insurveyed lan | etion. |
| Numb Desc M D M d be so stated | er of | acres to on of lan mion provided in acc | be irrig d to be i | ated is_ rrigated instruction from the | 320 A STO Describe by the State Engine | f Sec. | 22 in sign of in the second se | F 31 N insurveyed lan | etion. |
| Numb Desc M D M do be so stated Irri ctober | er of riptic and a descrip gation 31st Month. | acres to on of lan otion provided in acc | be irrig d to be i cordance with special gin about , of each | ated is_ rrigated rrigated instruction from the May first year. | 320 B S O Describe by the State Engine rst Month. | f Sec. | 22 in sign or if on understanding is returned. | F 31 N Insurveyed lan ned for correct | etion. |
| Numb Desc M D M Id be so stated Irri ctober | er of riptic and a descrip gation 31st Month. R IS TO | acres to on of lan otion provided in acc | be irrig d to be i ordance with special gin about , of each POWER, MINI FOLLOWIN | ated is_ rrigated rrigated instruction from the May firm year. ING, TRANSPORT | 320 B S O Describe by the State Engine rst Month. DRTATION, | f Sec. 7 legal subdiving the s | 22 in sion or if on unication is returnated. and R USE, St | F 31 N Insurveyed lan ned for correct | etion. |
| Numb Desc M D M Id be so stated Irri ctober | er of riptic and a descrip gation 31st Month. R IS TO | acres to on of lan otion provided in acc | be irrig d to be i cordance with special gin about , of each | ated is_ rrigated rrigated instruction from the May firm year. ING, TRANSPORT | 320 B S O Describe by the State Engine rst Month. DRTATION, | f Sec. 7 legal subdiving the s | 22 in sion or if on unication is returnated. and R USE, St | F 31 N Insurveyed lan ned for correct | etion. |
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| Numb Desc M D M Id be so stated Irri ctober IF WATE Power | er of riptic and a descrip gation 31st Month. R IS TO: to be s to be | acres to on of lan otion provided in acc n Will be be USED FOR e develop oe locate fore subdivision on v | be irrig d to be i cordance with special gin about , of each POWER, MINI FOLLOWIN ed is which works will be to | ated is | 320 B S O Describe by the State Engine rst Month. DRTATION, TON: ho: | f Sec. r legal subdivior when appli | 22 in sion, or if on we cation is returned. and R USE, St. | F 31 N Insurveyed lan ned for correct | etion. |
| Numb Desc M D M Id be so stated Irri ctober IF WATE Power | er of riptic and a descrip gation 31st Month. R IS TO: to be s to be | acres to on of lan otion provided in acc n Will be be USED FOR e develop oe locate fore subdivision on v | be irrig d to be i cordance with special gin about , of each POWER, MINI FOLLOWIN ed is ed_ which works will be lo | ated is | 320 B S O Describe by the State Engine rst Month. DRTATION, TON: ho: | f Sec. r legal subdiving when appliance to a sec | 22 in sion, or if on we cation is returned. and R USE, St. | r 31 N msurveyed lan ned for correct end ab | etion. |
| Numb Desc M D M Id be so stated Irri ctober IF WATER Power Work | er of riptic and a descrip gation 31st Month. R IS TO: to be s to be | acres to on of lan otion provided in acc n Will be be USED FOR e develop oe locate fore subdivision on v | be irrig d to be i cordance with special gin about , of each POWER, MINI FOLLOWIN ed is which works will be to | ated is_ rrigated rrigated instruction from the May fine year. ING, TRANSPO G INFORMAT | 320 B S O Describe by the State Engine rst Month. DRTATION, TON: ho: | f Sec. r legal subdiving when appliance to a sec | 22 in sion or if on usication is returnated and and wer. | r 31 N msurveyed lan ned for correct end ab | etion. |

DESCRIPTION OF PROPOSED WORKS

| State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water |
|--|
| is to be stored in reservoirs it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions. |
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| 5. Estimated cost of works |
| 6. Estimated time required to construct works |
| |
| 7. Remarks For use of applicant. |
| T TO Wish his area and To a Manufacture and To a ma |
| J.E.Williams and F.A.Travis , Applicants |
| By Otto T. Williams. |
| Compared Projects |
| This sheet inspected |
| , Engineer. |
| |
| A DODOWAT OF CHAIN DAOTAINED |
| APPROVAL OF STATE ENGINEER |
| This is to certify that I have examined the foregoing appli- |
| cation, and do hereby grant the same, subject to the following lim- |
| itations and conditions: |
| |
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| |
| |
| |
| The amount of water to be appropriated shall be limited to the |
| amount which can be applied to beneficial use, and not to exceed |
| cubic feet per second. |
| Actual construction work shall begin on or before |
| Proof of commencement of work shall be filed before |
| Work must be prosecuted with reasonable diligence and be completed |
| |
| on or before |
| Application of water to beneficial use shall be made on or before |
| Proof of the application of water to beneficial |
| use must be filed with State Engineer on or before |
| WITNESS MY HAND AND SEAL thisday |
| $of = \frac{1}{2}$ |
| |
| and the control of the first of the first property of the first of the |
| State Engineer: |

AMENDED APPLICATION FOR PERMIT

Serial No. **4191**

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

| - 1 | | iled 707 27 1916 |
|-----------------------------------|--|--|
| | The undersigned | J.E.Williams and F.A.Travis |
| | | Name of applicant. |
| of: | Lee | , County ofElko |
| \$ t | ate of <u>Nevada</u> | , hereby make application for |
| | | e the public waters of the State of Nevada |
| | • | If applicant is a corporation give date a |
| T. | ace of incorporation.)_ | |
| | The source of the pro | oposed appropriation is South Fork of the Name of stream, lake, or other source. |
| | mboldt River in Three L | akes Canyon, near source of stream. |
| 2. | | applied for is 3.2 second-feet one second-feet |
| 3. | , | for <u>irrigation and domestic purposes</u> . Irrigation, power, mining, manufacturing, domestic, or other use. |
| 4. | | iverted from its source at the following |
| PO Descr | ibe as being within a 40-acre subdivision of public su | Sec. 20 T 31 N R 57 E M D M Irvey, or by course and distance to a section corner. If on unsurveyed land it should be so state |
| - | | |
| | IF THE WATER IS TO BE USED | FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: |
| | | |
| (a) | i Number of acres to be | |
| (4) | Rambol of dollar to | e irrigated is 320 |
| (b) | Description of land | to be irrigated St of Sec 22 in T 31 N 1 |
| (b) 56 | Description of land | to be irrigated St of Sec 22 in T 31 N Describe by legal subdivision, or if on unsurveyed land i |
| (b) 56 | Description of land | to be irrigated St of Sec 22 in T 31 N Describe by legal subdivision, or if on unsurveyed land i |
| (b) 56 | Description of land | to be irrigated St of Sec 22 in T 31 N Describe by legal subdivision, or if on unsurveyed land i |
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| (b) | Description of land | to be irrigated St of Sec 22 in T 31 N Describe by legal subdivision, or if on unsurveyed land i |
| (b) 56 | Description of land EMDM d be so stated and a description provided in accorda | to be irrigated Stor Sec 22 in T 31 N Describe by legal subdivision, or if on unsurveyed land is not a special instruction from the State Engineer when application is returned for correction about May first and end abo |
| (b) | Description of land EMDM d be so stated and a description provided in accorda Irrigation will begin | to be irrigated St of Sec 22 in T 31 N Describe by legal subdivision, or if on unsurveyed land is ance with special instruction from the State Engineer when application is returned for correction and about May first and end about Month |
| (b) | Description of land EMDM d be so stated and a description provided in accorda Irrigation will begin | to be irrigated Stor Sec 22 in T 31 N Describe by legal subdivision, or if on unsurveyed land is not a special instruction from the State Engineer when application is returned for correction about May first and end abo |
| (b) 56 should | Description of land EMDM d be so stated and a description provided in accorda Irrigation will begin tober 31st Month. | to be irrigated Stof Sec 22 in T 31 N Describe by legal subdivision, or if on unsurveyed land is not with special instruction from the State Engineer when application is returned for correction about May first and end about Month of each year. |
| (b) 56 should | Description of land EMDM d be so stated and a description provided in accordation Irrigation will begind to ber 31st Month. IF WATER IS TO BE USED FOR PO | to be irrigated St of Sec 22 in T 31 N Describe by legal subdivision, or if on unsurveyed land is ance with special instruction from the State Engineer when application is returned for correction and about May first and end about Month |
| (c) | Description of land EMDM does o stated and a description provided in accordance Irrigation will begin tober 31st Month. Month. IF WATER IS TO BE USED FOR PO | n about May first and end about Month of each year. WER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE |
| (b) 56 (c) 0c | Description of land EMDM doeso stated and a description provided in accordance of the solution will begin to ber 31st Month. FWATER IS TO BE USED FOR PO Power to be developed Works to be located | n about May first and end about Month of each year. WER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: is horsepower. |
| (b) 56 (c) 0c | Description of land EMDM doeso stated and a description provided in accordance of the solution will begin to ber 31st Month. FWATER IS TO BE USED FOR PO Power to be developed Works to be located | n about May first and end about Month of each year. WER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: |
| (b) 56 (c) 0c | Description of land EMDM doeso stated and a description provided in accordance of the solution will begin to ber 31st Month. FWATER IS TO BE USED FOR PO Power to be developed Works to be located | Describe by legal subdivision, or if on unsurveyed land is unce with special instruction from the State Engineer when application is returned for correction and about May first and end about Month of each year. WER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: is horsepower. |
| (b) 56 strong (c) Oc | Description of land EMDM doeso stated and a description provided in accordance Irrigation will begin tober 31st Month. IF WATER IS TO BE USED FOR PO Power to be developed Works to be located Give 40-acre subdivision on which | to be irrigated Si of Sec 22 in T 31 N Describe by legal subdivision, or if on unsurveyed land is unce with special instruction from the State Engineer when application is returned for correction about May first and end about Month of each year. WER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: ishorsepower. |
| (b) 56 strong (c) Oc | Description of land EMDM doeso stated and a description provided in accordance of the solution will begin to ber 31st Month. FWATER IS TO BE USED FOR PO Power to be developed Works to be located | to be irrigated Si of Sec 22 in T 31 N Describe by legal subdivision, or if on unsurveyed land is unce with special instruction from the State Engineer when application is returned for correction about May first and end about Mouth of each year. WER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: is horsepower. |
| (b) 56 strong (c) Oc | Description of land EMDM doeso stated and a description provided in accordance Irrigation will begin tober 31st Month. IF WATER IS TO BE USED FOR PO Power to be developed Works to be located Give 40-acre subdivision on which | Describe by legal subdivision, or if on unsurveyed land is unce with special instruction from the State Engineer when application is returned for correction and about May first and end about Mouth of each year. WER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: is horsepower. |
| (b) 56 should (c) (c) (d) (e) (f) | Description of land E M D M d be so stated and a description provided in accordance of the state of the sta | to be irrigated Signature of Sec 22 in T 31 N Describe by legal subdivision, or if on unsurveyed land is unce with special instruction from the State Engineer when application is returned for correction about May first and end about Mouth of each year. WER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: is horsepower. |

DESCRIPTION OF PROPOSED WORKS ines. etc. to tap the small lakes as referred

| to under (g) on preceding is to be stored in reservoirs it should be so stated and the | page, then open ditch leading from point |
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| of rocks, earth and brush. | irrigated. Diverting dam to be constructed Estimated cost of tapping lakes, \$1,000.00 ditch, \$3,000.00, total \$4,000.00 |
| | |
| | No. 2 |
| | \$ \$4,000.00 |
| ÷ | d to construct works three years. |
| | |
| | For use of applicant: |
| J.E.\ | Williams and F.A. Travis , Applicant |
| Carried Control of the Control of th | By Otto T. Williams. |
| ompared P. Jones | |
| his sheet inspected | |
| 9 | |
| | , Engineer. |
| DENIĀ | |
| | WAX OF STATE ENGINEER |
| This is to certify t | hat I have examined the foregoing appli- |
| deny ation, and do hereby xxxx | the same, swikkexkxkxkkxxkkxxkxxkxxkim- |
| XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX | |
| | is no unappropriated water in the source. |
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| • | be appropriated shall be limited to the |
| mount which can be appli | ied to beneficial use, and not to exceed |
| cubic feet per | second. |
| ctual construction work s | shall begin on or before |
| roof of commencement of wo | k shall be filed before |
| | th reasonable diligence and be completed |
| n or before | |
| | eneficial use shall be made on or before |
| | |
| | the application of water to beneficial |
| ise must be filed with Sta | ate Engineer on or before |
| And the second s | WITNESS MY HAND AND SEAL this 1st day, |
| · ···································· | of May, 1947 |
| and the second of the second o | |
| الأوافأ والأرافال إستواليكيد والموليدة | affect heen of smet |
| | -State Engineer |